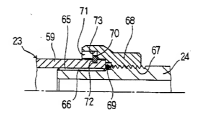


- 12

FIG. 2



F16.3

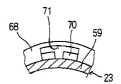


FIG.4

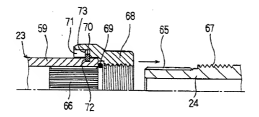


FIG.5

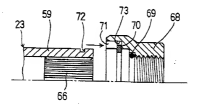
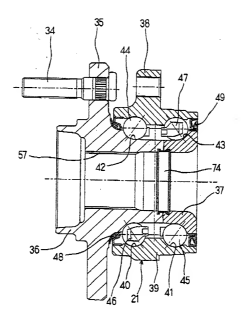


FIG.6



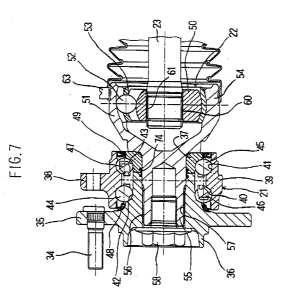


FIG.8

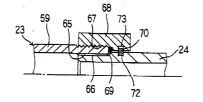
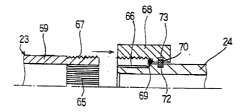
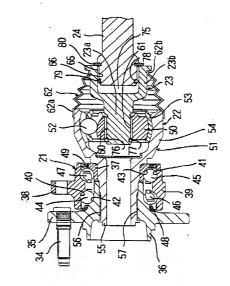


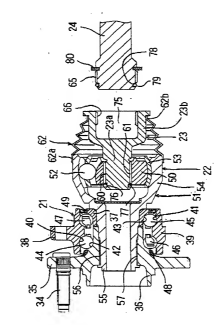
FIG.9



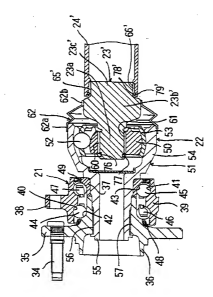




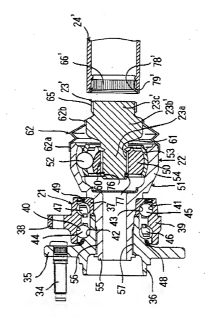




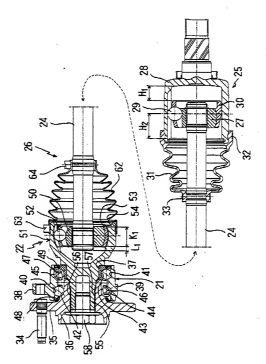
F16.12



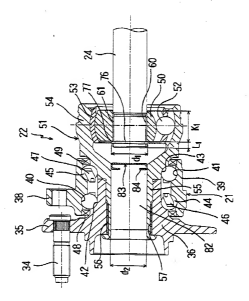
F16.13

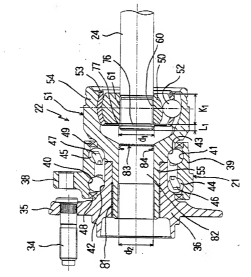


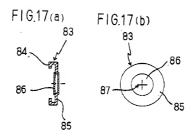
F16, 14

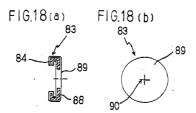


F16.15

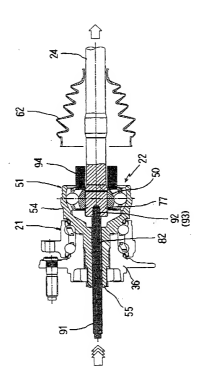








F16.19





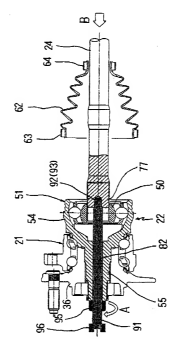
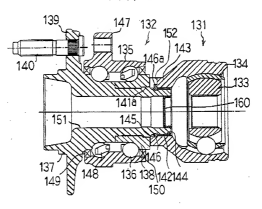


FIG. 21



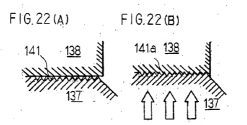


FIG. 23

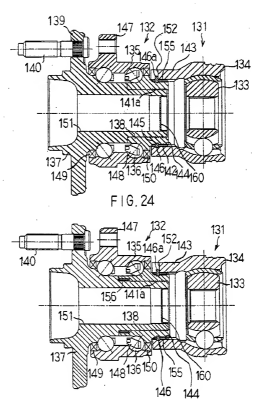


FIG. 25

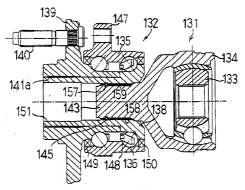
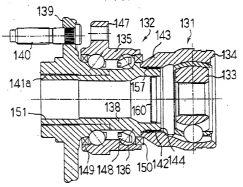
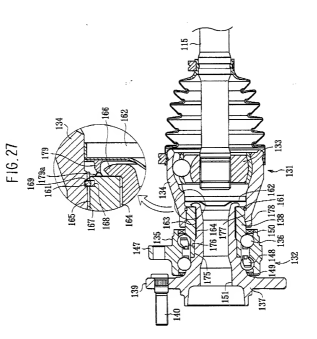
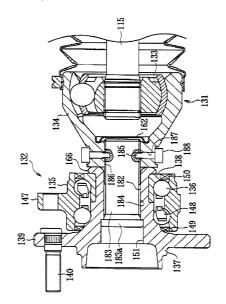


FIG. 26

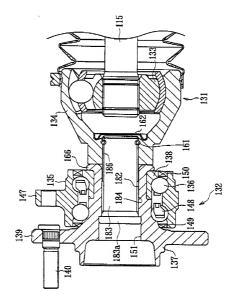




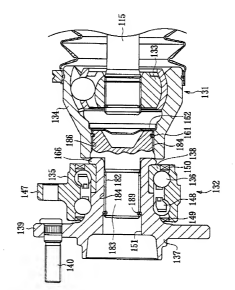
F16.28



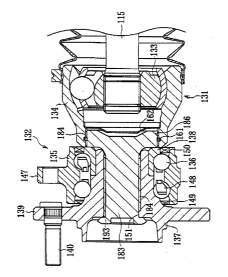
F16, 29



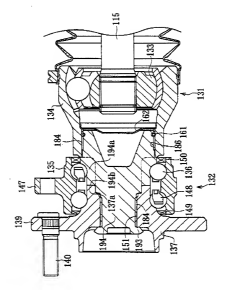
F16,30



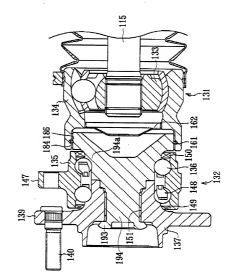
F16.31

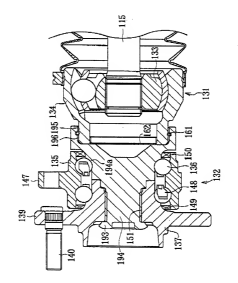


F16.32

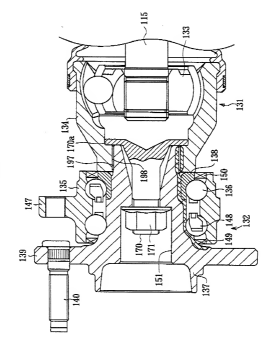


F16.33





F16,35

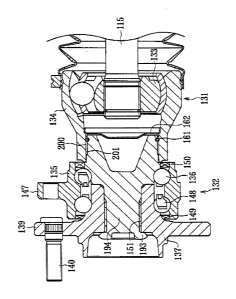


F16.36(A) F16.36(B)

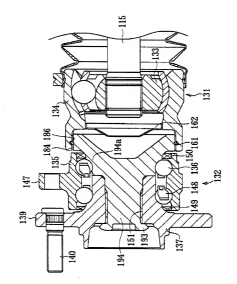
134
170a
1770a
1770a

170~

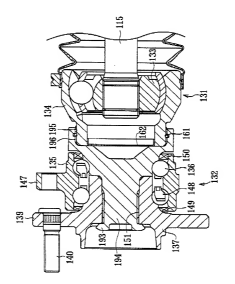
F16,37



F16.38



F16.39



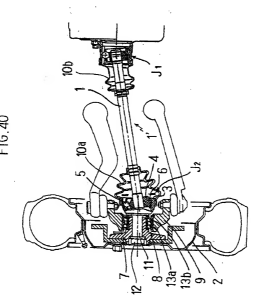


FIG.41

